

Colorize modern plastic and fiber materials with either masterbatches or dry blends. Our portfolio gives you a versatile range of standard and tailored, high-performance products for a variety of applications in automotive, packaging, construction, household, fibers, sports and leisure, and many more.

We have expert knowledge in production-processes for various applications in the plastics industry. The carrier material in masterbatches must be compatible with the plastic polymer of the end product and therefore should be of the same class of polymer or be a well-tolerated substance. This will avoid negative effects on mechanical, thermal and optical properties.

Find out more about our product portfolio below.

Our portfolio also includes [masterbatches](#) for the ecological coloration of sustainable plastics.

Product	Application	Composition
<b>Compound</b>	<b>Special Compounds for Engineering plastics</b>	
Euthylen®	Coloration of polyolefin film	Organic and/or inorganic pigments in a polyethylene carrier with or without wax
Euthylen® P	Coloration of polypropylene film	Organic and/or inorganic pigments in a polypropylene carrier with or without wax
Lufilen®	Coloration of polypropylene and polyethylene yarns and fibers	Organic and/or inorganic pigments in a polyethylene carrier (PE and PE wax)
Luprofil®	Coloration of polypropylene yarns and fibers	Organic and/or inorganic pigments in a polypropylene carrier (PP and wax)
Palamid®	Coloration of polyamide yarns and fibers	Organic and/or inorganic pigments or dyes in polyamide 6

Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness, or reliability of the information. All recommendations and suggestions are made without guarantee since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by the user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use of or reliance upon the information. Sun Chemical makes no representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

©2020 Sun Chemical. Sun Chemical is a registered trademark.

**Your masterbatch contact:**

[info.masterbatch@sunchemical.com](mailto:info.masterbatch@sunchemical.com)

+49 221 96498 270

Clevischer Ring 180

51063 Cologne

Germany

**SunChemical®**

a member of the DIC group



Product	Application	Composition
<b>Compound</b>	<b>Special Compounds for Engineering plastics</b>	
Sicoversal®	Coloration of articles produced by injection molding or extrusion; the almost universal carrier allows a large range of applications.	Inorganic and/or organic pigments or dyes dispersed in a thermoplastic carrier.
Sicoversal® B	Used for the coloration of articles produced by injection molding or extrusion. It colors biopolymers, as well as PLAs and PLA-compounds, and it is particularly suitable for the coloration of ecovio®. Special types for paper coating are also available.	Sicoversal® B is composed of inorganic and/or organic pigments or dyes, dispersed in a thermoplastic carrier. It is based on ecoflex® and all its ingredients comply with the European standards of compostability
Sicoversal® X	Coloration of articles produced by injection molding or extrusion; Sicoversal® X preparations are not as universally suited as Sicoversal® preparations due to the constitution of the colorants and carrier material.	Inorganic and/or organic pigments or dyes, dispersed in a thermoplastic carrier (e.g. ABS, SAN, PMMA)
Sicolen®	Coloration of articles made of polyolefin produced by injection molding, blow molding and extrusion	Inorganic and/or organic pigments, dispersed in a PE carrier (LD or HD) most of the time without wax
Sicolen® E	Coloration of polyethylene cables	Inorganic and/or organic pigments dispersed in a carrier of polyethylene with or without wax
Sicolen® P	Coloration of polypropylene articles produced by injection molding, blow molding or extrusion	Inorganic and/or organic pigments dispersed in a polypropylene carrier with or without wax
Sicolen® W	Specifically, for the coloration of wood and natural fiber reinforced plastic compounds. The raw materials used are adjusted to the application to provide excellent fastness properties.	It is composed of organic and/or inorganic pigments in a polyethylene carrier with an optimized additive package if requested.

Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness, or reliability of the information. All recommendations and suggestions are made without guarantee since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by the user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use of or reliance upon the information. Sun Chemical makes no representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

©2020 Sun Chemical. Sun Chemical is a registered trademark.

**Your masterbatch contact:**  
[info.masterbatch@sunchemical.com](mailto:info.masterbatch@sunchemical.com)  
 +49 221 96498 270  
 Clevischer Ring 180  
 51063 Cologne  
 Germany

**SunChemical®**  
 a member of the DIC group   
 Color & Comfort

Product	Application	Composition
<b>Compound</b>	<b>Special Compounds for Engineering plastics</b>	
Sicopos®	Coloration of articles made of polyester (PET, PBT) produced by injection molding, blow molding or extrusion; the almost universal carrier allows the coloration of a large range of applications with thermoplastics.	Inorganic and/or organic pigments or dyes, dispersed in a polyester carrier
Sicostyren®	Coloration of articles made of crystal polystyrene or of an impact-resistant grade of polystyrene, produced by injection molding or extrusion; for the coloration of other styrene copolymers (SAN/ABS/ASA) we recommend Sicoversal® and Sicoversal® X preparations	Inorganic and/or organic pigments or dyes, dispersed in a polystyrene carrier
Sicopas®	Coloration of polyamide intended for injection molding and extrusion (for the mass-coloration of polyamide fibers we recommend Palamid® preparations)	Inorganic and/or organic pigments or dyes, dispersed in a carrier based on polyamide 6
Sicovinyl®	Coloration of rigid PVC (PVC-u) articles produced by extrusion	Inorganic and/or organic pigments or dyes, dispersed in a carrier based on PVC
Sicovinyl® E	Coloration of PVC cables	Inorganic and/or organic pigments, dispersed in a carrier based on PVC
Sicolen® B	Coloration of articles made of conventional or bio-based polyolefin produced by injection molding, blow molding and extrusion	Inorganic and/or organic pigments, dispersed in a bio-based PE carrier
Sicovinyl® W	Specifically for the coloration of wood and natural fiber reinforced plastic compounds. The raw materials used are adjusted to the application to provide excellent fastness properties.	It is composed of organic and/or inorganic pigments in a PVC carrier with an optimized additive package if requested.
Uvinul®	UV batches based on different carriers (e.g. PE, PP, PA).	It is composed of stabilizer systems adjusted to requested application.

Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness, or reliability of the information. All recommendations and suggestions are made without guarantee since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by the user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use of or reliance upon the information. Sun Chemical makes no representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

©2020 Sun Chemical. Sun Chemical is a registered trademark.

**Your masterbatch contact:**  
[info.masterbatch@sunchemical.com](mailto:info.masterbatch@sunchemical.com)  
 +49 221 96498 270  
 Clevischer Ring 180  
 51063 Cologne  
 Germany

**SunChemical®**  
 a member of the DIC group   
 Color & Comfort

Product	Application	Composition
Sicoplast®	Coloration of all thermoplastic materials, intended for processors operating with pigment blend	Dry blends of inorganic and/or organic pigments
Sicoplast® V	Coloration of PVC	Dry blends of inorganic and/or organic pigments/dyes; in some cases PVC (in ground form) is added
Sicoplast® W	Pigment blend for the coloration of wood and natural fiber reinforced plastic compounds. The raw materials used are adjusted to the application to provide excellent fastness properties.	It is a dry mixture composed of organic and/or inorganic pigments.

Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness, or reliability of the information. All recommendations and suggestions are made without guarantee since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by the user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use of or reliance upon the information. Sun Chemical makes no representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

©2020 Sun Chemical. Sun Chemical is a registered trademark.

**Your masterbatch contact:**

[info.masterbatch@sunchemical.com](mailto:info.masterbatch@sunchemical.com)

+49 221 96498 270

Clevischer Ring 180

51063 Cologne

Germany

**SunChemical®**

a member of the DIC group



Color & Comfort